Applicant: Grantham Lane Associates.,Inc.
Project: Aggregate Crusher, 761 Grantham Lane, New Castle, DE
Application Date: 2-10-09
CZA Offset Review Reference: (DNREC Only)

Amendments:

Offset Review Date: (DNREC Use Only)

Matrix Amended: 3-30-09 (Applicant's Use) DESCRIBE ENVIRONMENTAL OFFSET PROPOSAL $^1$ PAGE PAGE (Applicant's Use)
DESCRIBE ENVIRONMENTAL IMPACTS OFFSET SUFFICIENCY ENVIRONMENTAL IMPACTS NO. NO. Yes, No or N/A Air Quality (Applicant to List Below by Parameter) pp. The offset proposal will result in a decrease in NOx emissions. 1.532 tons/year of the NOx emissions credits will The proposed project will result in an estimated increase of 1.07 tons per year of NOx. 13 be utilized for this offset. See Proposed The offset proposal will result in a decrease in SO2 emissions (0.161 tons/year). SO2 The proposed project will result in an estimated increase of 0.07 tons per year of SOx. Offset Plan for 13 Aggregate Crusher The proposed project will result in an estimated increase of 0.20 tons per year of CO. The offset proposal will utilize 0.260 tons/year of the NOx emissions credits to offset the CO emissions. CO Facility (Appendix 7) 13 The offset proposal will result in a decrease in PM emissions of 0.135 tons/year of PM. 0.130 tons/year of the NOx The proposed project will result in an estimated increase of 0.10tons per year of PM. PM 13 emissions credits is included in this offset. The proposed project will result in an estimated increase of 0.06 tons per year of HCs. The offset proposal includes allocating 0.078 tons/year of the NOx emissions credits to offset the HC emissions. HCs 13 Water Quality Surface No impact. No impact Groundwater Water Quantity No impact Surface No impact Groundwater Water Use For: A small amount of water (maximum usage of 2850 gallons per day) will be used during operations for dust control. Water will be used for dust control. There is no process wastewater. Processing 17 Cooling No impact No impact Effluent Removal Solid Waste No impact Hazardous Waste No impact Habitat Wetlands No impact Flora Fauna No impact Existing storm water detention basin is of adequate size to handle 100 year, 24 hour storm event Drainage/Flood Control 16 Erosion<sup>2</sup> No impact Land Use Effects Glare No impact No impact Heat Noise No impact Odors No impact Vibration No impact Radiation No impact No impact Electro-Magnetic Interference Other Effects None Threatened & Endangered Species No impact. Impacts From: Raw Material Not applicable. Intermediate Products Not applicable. By-Products Not applicable. Final Products Not applicable The applicant is proposing a one time financial contribution of \$2,500.00 to a local school to assist in replacement Other of an aging hot water heating system(system will be converted from fuel oil to natural gas)

The offset proposal includes planting of 200 native species trees at the site.